UNOFFICIAL

ITY OF SPRINGFIELD, MISSOURI DEPARTMENT OF PUBLIC HEALTH AND WELFARE LABORATORY SECTION

Report of Bacteriological Examination of Water Sample

Samples collected by -

Stephen Short

Date of Collection -

6-17-76

Place -

Mr. James T. Mitchell, 2327 N. Robberson

Owner of water supply -

Same

Date reported -

6-17-76

Lab.	Source of Sample	Chlorine Residual	Fecal coliform/100cc xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	Tech. Coliforms	
2151	spring		130/100	5,000/100	500/100ml

ratio FC/FS - 1/3.8

The above examinations were made by the City of Springfield, Department of Public Health Laboratory in accordance with the latest edition of Standard Methods of Water Analysis of the American Public Health Association. At the time this examination was made, the sample ________ the limits acceptable for drinking purposes.

The safety of a water supply depends upon proper construction and protection against contamination. A favorable bacteriological analysis alone should not be accepted as conclusive evidence of the safety of a water supply unless a survey of the supply indicates no sanitary defects. It is recommended that a water supply used for drinking purposes be analyzed routinely.

Bacteriologist

2327 N. ROBBERSON